			ę.			0.3. 6 1	O.I.P.		Applic	ation PATENT	DATE		,
	1.10	erestoiden Sees vii	ere in the second	ا داهم څخه الاي ا د محمد الايا	· 1 · //	CANNED	Hkm	۷ مد	1C	1 : * * * * * * * * * * * * * * * * * *	· 1/45 74 .		erolemone.
	F		N. 5 1. 100 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Test Mil.							The Park of the last	dry work	A MARIE CO.
1		09	ATION NO. /897583	CONT/PI		CLASS 324	SUBC	LASS	2,86		EXAMINER	×	
	APPI JOANTE	THE THE	nomas Sz	ypersk	<i< td=""><td></td><td>•</td><td></td><td>__</td><td><u> </u></td><td></td><td></td><td><u> </u></td></i<>		•		_ _	<u> </u>			<u> </u>
	111 E		ethod of ectrosco ructure	using PPy fo deter	re or ra mina	duced d apid ch ation o	imensi emical f prot	onali shif eins	ty nuc t ass:	lear n ignment	Magneti 3 and s	ic reso seconda	nance ry
							1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-	g			\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\		PTO-204 12/99
		Za	* 30	2/4		ISSUIN				ON	135		
		CLAS	ORIGINAL .	SUBÇLAS	<u>⊹ ()</u> SS (),	CLASS				REFERENC NE SUBCL	A Committee	BĽOCK)	
		CLAS	Section 1	****** V	3.4	CLASS	3 4°, 1°, 1°, 1°, 1°, 1°, 1°, 1°, 1°, 1°, 1			4 15 16 18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ASS PER	e we consider	
		CLAS	TIONAL CLA	SSIFICAT	3.4	CLASS	3 4°, 1°, 1°, 1°, 1°, 1°, 1°, 1°, 1°, 1°, 1			NE SUBÇL	ASS PER		
		CLAS	Section 1	SSIFICAT	3.4	CLASS	3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4			4 15 16 18 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ASS PER		
		CLAS TERNA	TIONAL CLA	SSIFICAT	3.4	CLAS	3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4			NE SUBÇL	ASS PER		
7		CLAS TERNA	TIONAL CLA	SSIFICAT	3.4	CLAS	3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4			NE SUBCL	ASS PER		
44.00	IN A	CLAS	TIONAL CLA	SSIFICAT	3.4	CLAS	3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4			NE SUBÇL	ASS PER		- ANN AN
44.00	IN A	CLAS TERNA	TIONAL CLA	SSIFICAT	3.4	CLAS	3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4			NE SUBÇL	ASS PER		- ANN AN
44.00	IN A	CLAS	TIONAL CLA	SSIFICAT	3.4	CLASS	3 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	SUBC		NE SUBÇL	ASS PER	Inside File J	acket
44.00	IN A	CLAS	TIONAL CLA	SSIFICAT	пом	CLASS	\$4.00 do	SUBC		NE SUBÇL	ASS PER	Inside File J	acket
44.00		TERNA TERNA TERNA The term	TIONAL CLA	SSIFICAT	пом	CLASS	DRAWIN	SUBC	L'ASS (O	Continued of	ASS PER	Inside File J	acket ED m for O.C
44.00	subs	TERNA	TIONAL CLA	SSIFICAT	пом	CLASS	DRAWIN Figs. Dr	SUBC	L'ASS (O	Continued of	ASS PER	Inside File J S ALLOWI	acket ED m for O.C
1 00000	subshas	TERNA TERNA TERNA The term sequent to been dis The term	IMINAL CLAIMER of this patent to claimed. n of this patent eyond the expire	SSIFICAT (date)	пом	ets Drwg.	DRAWIN Figs. Dr	SUBC	rint Fig.	Continued of	CLAIMS	S ALLOWI Print Clair	acket ED m for O.C
1 00000	subshas	TERNA THE term sequent to been dis The term extend by	IMINAL CLAIMER of this patent to claimed. n of this patent eyond the expire	SSIFICAT (date)	пом	ets Drwg.	DRAWIN Figs. Dr	SUBC	rint Fig.	Continued of Total C	CLAIMS Claims ISSU	Inside File J S ALLOWI Print Clai	acket ED m for O.C
1 00000	subshas	TERNA THE term sequent to been dis The term extend by	IMINAL CLAIMER of this patent to claimed. n of this patent eyond the expire	SSIFICAT (date)	пом	ets Drwg.	DRAWIN Figs. Dr	SUBC	rint Fig.	Continued of	CLAIMS Claims ISSU	S ALLOWI Print Clair	acket ED m for O.C
1 00000	Substant of U	TERNA TERNA TERNA TERNA The term been dis The term extend b	IMINAL CLAIMER of this patent to claimed. n of this patent eyond the expire	SSIFICAT (date) shall ation date	пом	ets Drwg.	DRAWIN Figs. Dr	SUBC	rint Fig.	Continued of NOTIC	CLAIMS Claims ISSU	Inside File J S ALLOWI Print Clai	acket ED m for O.C